You NOW have a choice with Powers Trak-It®



Trak-It®

USE IN

Concrete, Block and Steel

SIZE RANG

13mm to 38mm Pin Lengths

ANCHOR MATERIAL

Carbon Steel

Trak-It® Fasteners and the Trak-It® Fuel Cell are designed to be used with the Powers Trak-It® Tool* and can also be installed with the ITW Ramset® TrakFast® tool. Ten fasteners are collated on each patented, plastic top hat-style strip. Use for light duty static applications such as drywall track to concrete, block or steel, lath to concrete or block, furring strips to concrete or block, and plywood to concrete or block base materials. The fuel cell, with its unique right angle metering valve, contains enough gas to install up to 1200 fasteners. Each package contains 1000 fasteners and 1 fuel cell.



TRAK-	TRAK-IT® FASTENERS / TRAK-IT® FUEL CELL								
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.						
55020	13mm Trak-It® Pin Zinc & Fuel Cell	1000	5000						
55022	19mm Trak-It® Pins & Fuel Cell	1000	5000						
55024	25mm Trak-It® Pins & Fuel Cell	1000	5000						
55026	32mm Trak-It® Pins & Fuel Cell	1000	5000						
55028	38mm Trak-It® Pins & Fuel Cell	1000	5000						

^{*} Powers Trak-It® Tool is currently in test market



TRAK-	TRAK-IT® FUEL CELL						
CAT. NO.	SHANK LENGTH	STD. BOX					
55010	Trak-It® Fuel Cell	10					

^{*} Powers Trak-It® Tool is currently in test market Ramset® is a registered trademark of Illinois Tool Works, Inc. TrakFast™ is a trademark of Illinois Tool Works, Inc.

Trak-It® Performance Datai

TRAK-IT® PINS IN CONCRETE										
MINIMUM	15	MPa	20N	<u> ИРа</u>	301	MРа				
EMBEDMENT	TENSION (kN)	SHEAR (kN)	TENSION (kN)	SHEAR (kN)	TENSION (kN)	SHEAR (kN)				
16mm	0.29	0.27	0.27	0.36	0.27	0.45				
19mm	0.29	0.38	0.27	0.27	0.27	0.18				

^{*} All values published are allowable working loads

TRAK-IT® PI	NS IN HOLLOW B	LOCK
MINIMUM EMBEDMENT	<u>Hollow Block (</u> TENSION (kN)	Any Location) SHEAR (kN)
16mm	0.18	0.25
19mm	-	-

^{*} All values published are allowable working loads

TRAK-IT® 13mm PINS IN GRADE 400 STEEL										
				Steel TI	nickness (mm)					
FASTENER	5mm		6.5mm		10mm		13mm			
TYPE	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR		
	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)		
13mm step shank	0.56	1.40	0.92	1.60	1.00	1.60	1.00	1.60		

^{*} All values published are allowable working loads

TRAK-II® 13mm PINS IN GRADE 450 STEEL											
		Steel Thickness (mm)									
FASTENER	3m	<u>m</u>	6.5	mm	10n	ım	13m	<u>m</u>			
TYPE	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR			
	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)			
13mm step shank	0.65	1.40	0.94	1.40	0.98	1.60	0.85	1.52			

^{*} All values published are allowable working loads

Trak-It® Track to steel - Performance Data[†]

	0.6mm TRACK ††		0.9mm	0.9mm TRACK		1.2mm TRACK			1.5mm TRACK	
Grade 400 Structural Steel	TENSION (kN)	SHEAR (kN)	TENSION (kN)	SHEAR (kN)		TENSION (kN)	SHEAR (kN)		TENSION (kN)	SHEAR
Grade 400 Structural Steel	(KIV)	(KIV)	(KIV)	(KIV)		(KN)	(KIV)		(KIV)	(kN)
10mm (plate thickness)	4.7	1.4	6.4	3.4		5.2	3.8		7.2	4.0
13mm (plate thickness)	5.0	1.5	6.3	3.6		5.4	4.0		5.9	4.5

_	0.6mm TRACK ††		0.6mm TRACK ††0.9mm TRACK		1.2mm	TRACK	1.5m	1.5mm TRACK		
BAR JOIST FLANGE (HOT ROLLED)	TENSION (kN)	SHEAR (kN)	TENSION (kN)	SHEAR (kN)	TENSION (kN)	SHEAR (kN)	TENSIOI (kN)	N SHEAR (kN)		
6.5mm (flange thickness) 5.4	1.3	4.9	3.2	5.0	3.2	4.8	4.3		
10mm (flange thickness)	5.5	1.3	5.9	3.5	6.1	3.8	5.3	4.0		

[†] All values are in ultimate †† In all 0.6mm track shear values, the track failed before the fastener.

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